Atlantic Lower Cretaceous to Upper Jurassic Transition Zone (ALK-UJ BC1) Play

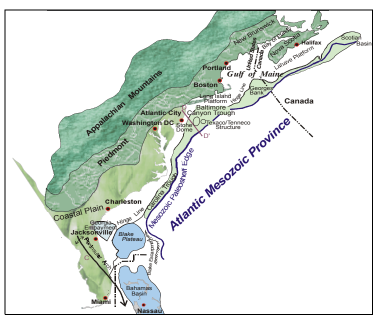


Figure 1. Physiographic map of the Atlantic Margin.

Play Description

The conceptual Atlantic Lower Cretaceous to Upper Jurassic Transition Zone (ALK-UJ BC1) play in the Blake Plateau Area represents a transition zone between a mixed siliciclastic/carbonate regime to the north and a purely carbonate regime in the Bahamas Basin to the south (figure 1). Potential reservoir rocks include both platform carbonates and shelf deltaic clastics.

The play is not assessed because of high structural risks.